

EMS Quality Improvement and EMS Core Measures:

The National Trend and How You Can Prepare

The EMS Authority is proud to announce the release of the EMS System Core Measures, a series of quality indicators that have been identified for use in evaluating the effectiveness of EMS delivery in California. The EMS System Core Measures Project, now in its second year, is an important step toward increasing accessibility and accuracy of prehospital data to facilitate EMS system evaluation and improvement.

Please join us as we come to your area to introduce the core measures to local EMS agencies and EMS providers. A series of two-day workshops will be held in Rancho Cordova, San Diego and San Francisco in May and June.

Workshop Dates and Locations

June 11th & 12th

Holiday Inn, Bayside 4875 N. Harbor Drive

San Diego, CA 92106

June 16th & 17th

National University 10901 Gold Center Drive Rancho Cordova, CA 95670

June 25th & 26th

Marine's Memorial Club 609 Sutter Street, San Francisco, CA 94102

Day 1: Interactive workshop designed to teach how to interpret and utilize quality measures.

Session from 0830 until 1630

Day 2: Review of EMSA Core Measures, their implementation, national trends, and how to prepare. Session from 0900 until 1500

*Times are subject to change based on agenda Lunch will be provided. Participants should bring a laptop computer with Microsoft Excel pre-installed.

Provider #94-0001 approved EMT and EMT-P for 7 hours for Day 1 and 5 hours for Day 2 of continuing education

Register Online Now!

We are now accepting registration online. Click on the box below to register now.

Click Here to Register Now

Space is limited so reserve your seat now.

If you are interested in learning more about California EMS Core Measure Project, click here

For questions, please contact to Adam Davis at adam.davis@emsa.ca.gov or 916-431-3659. The workshops are funded by the California HealthCare Foundation through grant #16933.

Please register 5 days in advance of the session you wish to attend